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(1		eraft and air activity w			
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	aerobatics between	10:16 and 10:1/2 a.m. A 11 and 11:25 a.m. Tween 5:1/0 and 11:1/5 a.m		engaged	,
	back jet fighters plane practiced ta position lights ma	landings. The sky was p was observed in the mor king-off and landing. T de individual take-offs were switched on at the	eartly cloudy. Pening. Between L Wo MiG-15 and to and landings b	No air activity by 4:30 and 6:45 p.m., type-29 planes with	swept- a MiG-15
_	practiced flying i	the morning, eight MiG- n four finger ship form nded at the field,	ation underneat	th the cirrus clouds	2 <u>!</u>
1 L				antiama at tarra ala	
	was arain observed individual MiG-15s	in the afternoon.Throu at ground targets.	ghout the day,	mations of four plan there was firing by	nes
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	17 September. At with auxiliary fue were not refueled. took off in elemen aircraft assembled zoomed to a high a on name aircraft. shadow of the hange	at ground targets. about 9:30 a.m., the en 1 tanks were being warm. The pilots stood in a ts of two. The last MiG in formation at an altitude. The planes land	gines of 10 Mid ed up for 6 or group. After 10 -15 was airborn itude of 800 to ded between 11:	there was firing by 3-15 and type-29 plant of the plant of the plant of the at 10:30 a.m. The plant of 1,000 meters and 120 and 11:2h a.m. The	nes y nes nes ghters 25

SECRET/ 25X1 In the morning and afternoon, swept-back jet fighters flew individually and in elements of two, while a single-engine plane, probably a Yak-9, towed a sleeve target. 18 September. No aircraft except a MiG-15 which flew between 25X1 10:06 and 10:13 a.m. were observed aloft throughout the day although the weather was favorable. 19 September. Between 10:42 and 10:50 a.m., a MiG-15 circ once over the field. Its engine was repeatedly raced at the take-off point. 25X1 Between 10:05 and 11:20 a.m., a type-29 plane circled the 25X1 field once. Between 5:32 and 5:35 p.m., the aircraft of the alert flight individually took off and circled widely once over the field. During the landing between 6 and 6:05 p.m.,

A MiG-15 took off at 7:45 p.m. Night flying was further practiced by Yak-lls with set position lights between 7:45 and 9 p.m. during clear weather. 25X1 25X1 25X1 20 September. Local flights were made by Po-2s and a Yak-11 plane throughout the day. No swept-back jet fighters were observed aloft. from the W1ttstock Allee between 3 and 4:50 p.m., that 23 MiG-15 and type-29 planes, 5 Yak-11s, 4 PO-2s and 1 Yak-9 were parked at the field. 21 September. No air activity. 22 September. No flights were made in the morning. Plane 25X1 made local flights between 2:45 and 2:56 p.m. and between 3:07 and 3:22 p.m. 23 September. There was no air activity because of poor visibility and rain. 2h September. It rained and was hazy until 9:30 a.m. A Yak-11 made local flights at 1:40 p.m. Flying in the clouds was practiced by a MiG-15 between 2:15 and 2:40 p.m. and between 3:02 and 3:29 p.m. and by a Yak-11 between 4:20 and 4:54 p.m. The cloud base was at an altitude of 600 to 800 meters. not observe 25X1 whether the planes flew in or above the clouds. The aircraft flew through the clouds above the DF station. A PO-2 made local flights between 10:20 a.m. and 2:30 p.m. 25, 26, and 27 September. There was air activity by swept-back jet fighters. No details could be observed because of security measures. 28 September. No air activity. 29 September. There was air activity by swept-back jet fighters and a Yak-9 plane throughout the day. A twin-engine plane landed at 4:30 p.m. 30 September. Flying was practiced by MiG-15s until about 6 p.m. The MiG-15s and one Yak-9 plane flew above the clouds at a very high altitude so that they could be scarely heard. An element of MiG-15s practiced air fighting. No further details could be observed because of security measures. Between 6 and 7 p.m., the alert flight landed at the field. [25X1 1h to 30 September. There was practice flying and particularly frequently high-

25X1

25X1

14 to 30 September. There was practice flying and particularly frequently highaltitude flying. It could be determined that the planes followed a special program.

1 October. A swept-back jet fighter took off at 9:45 p.m. in clear weather. After about 8 minutes it landed on the runway from west to east. The runway was

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	illuminated by two searchlights, 40 to 60 cm in diameter, which were at the western end of the taxiway. One searchlight was north of the the other one south of it. About half way between the intersection of taxiway with the runway and just north of the contract the intersection of the contract of the contract that is the contract of	runway ar	nd .	
	taxiway with the runway and just north of the runway, there was a transcript mounted a flexible searchlight about 1 meter in diameter. Different regular searchlights, the parabolic mirror with the light source of searchlight were not covered with a cylindrical shaped protection rithe searchlight had a very wide beam and illuminated the field bright	than this		
	2 October. There was no air activity throughout the day. The weather Individual take-offs and landings were made by PO-2s and Yak-11s bet and 11 p.m. Only a few lights were switched on at the field.	r was dul ween 6:30	1.	
	3 October. No air activity in dull weather.			
	li October. Until about 10 a.m., there was haze and a visibility of The cloud base was at an altitude of 500 to 600 meters. There were i rain showers. An element of two MiC-15s flew in the clouds between 1 The landings were made individually. A Yak-11 flew through the cloud	ntermitte O and 10: s between	nt 28 a.m	!•
	and landing throughout the day. At 1:40 p.m., two elements of MiG-15s auxiliary fuel tanks took off at short intervals and disappeared in The planes landed individually between 2:38 and 2:40 p.m.	ing off with the cloud	<u>s.</u>	25X1
	Was aloft. At about 5 p.m., [Wittstocker that 22 MiG-15 and type-29 planes, 4 Yak-lls, 3 PO-2s, and 1 Yak-9 was at the field.	e Allee	J	25X1 25X1
,	5, 6, and 7 October. No air activity throughout the day. Between 1 amon 7 October, Wittstocker Allee that 23 MiG-15 aplanes, 4 Yak-11s, 2 PO-2s, and 1 Yak-9 were parked at the field.	nd 2 p.m. and type-	29	
	8 october. There was dull weather. The sky was overcast, the cloud lat an altitude of 500 to 600 meters. A type-29 plane widely once over the field between 9:18 and 9:3h a.m. At 10:45 a.m., MiG-15s took off at intervals of 20 seconds and disappeared in the cloud the intervals with a stop watch. After 11:17 a.m.,	circled four louds.	đ	25X1
	landings were made by aircraft Planes in elements of two flew in the clouds until about 6 p.m.	(1)		25X1
	Between 1 and 8 October, no flights were made by the alert planes. The planes were parked in one hangar and between the hangars. (2)	other		
2.	bui ding was erected between the east end of the runway and the taxive the temporary building there was a truck mounting a searchlight the of which was estimated at 80 cm. The pilots including those of the all used the temporary building as a ready room.	way. Wear Mameter	ıt	
3°	On 17 September, a mechanic worked on a MiG-15 which was parked near The interior of the plane was lighted. A panel, about 15 x 150 cm, ha removed on both sides of the fuselage aft of the wings. The power plane repeatedly started, raced and stopped.	d been	ırs.	
lı.	On 17 September, 6 shrapnelproof aircraft revetments were completed a under construction. Eight revetments were completed on 23 September. revetments had no roofs. Their openings pointed to various directions	The		

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		- 4 ··		25X1
25X1 25X1		the planes could taxy to the runway without being him in front. a sketch of such a revetue		
	5.	The following air activity was observed between 23 Se	ptember and h October:	
		23 September. No air activity. The cloud base was low	, and it rained occasionally.	1- 1 -2-1
25X1		25 September There was a close cloud base at an alti- between 10 a.m. and noon, biplanes made local flights over the town.	tude of 30 to 400 meters.	25X1 ⁻
		26 September. Between 10 a.m. and 4 p.m., individual Mi0-15 and type-29 planes with large intervals.	flights were made by	
1.5		27 September. Between 8 a.m. and 1 r.m., there was in with auxiliary fuel tanks. At an altitude of 2,500 to practiced at a target towed by an IL-10 plane. (4) The banks over the lakes between Altruppin and Neuruppin. four MiG-15s were aloft flying left banks in a larger	3,000 meters, firing was the towing plane flew left. At the same time, about	
			lititude. When the individual canking to the left. They After that, the MiG-15s nued on the previous course observed northeast of the east liary fuel tanks. Sixteen a plane with a radial engine	
		30 September. At 8 a.m., four MiG-15s took off.		
		1 October. A single-engine plane towing a sleeve targ About five take-offs were made by MiG-15 between 11:0	get flew over Neuruppin. 5 and 11:10 a.m.	
		3 October. Between 8 and 10 a.m., flights were made by FAG-15s between 10:20 a.m. and 4 p.m.	by FO-2s. Flying was practiced	
		\underline{h} October. There was air activity between 8 a.m. and	1:30 p.m. (1)	
	6.	On 27 September, construction work was nearing comple aircraft revetments, 40 to 5° meters apart, in the no landing field. The northernmost revetment was about 1 which extended along the northern edge of the field. ground west of the revetments. Additional aircraft re be constructed there. (3)	ortheastern section of the 50 meters south of road Logs were driven into the	
25X1 25X1	7.	Motor vehicles which entered and left the field inclubearing the inscription "driving		25X1 25X1
	8.	The buildings behind the gate housed the guard detail relieved every 2h hours, sometimes at 6 p.m. and some at the field did not belong to the above mentioned assignment could not be determined. There was only on field where all the incoming and outgoing vehicles, a personnel were centrolled. Patrols, mostly in groups guns, guarded the area of the field and the border outhree patrols were observed; these patrols utilized a possible. Some sentries were permanently posted in the field border along Wittstocker Allee. There were patrolled order of the field and sentries who continuously guarthe open. The sentries were relieved every 1 to 4 hours.	etimes at 8 p.m. The patrols guard detail. Their ne iron entrance gate to the as well as German and Soviet of two, armed with submachine atside the fence. Some_times, natural camouflage whenever to bushes along the eastern rols along the southern arded the aircraft parked in	
		Of German vehicles probably only the supply trucks of and of a brewery entered the field. These vehicles, were closely controlled liven their interior was inst	the consumers' association so well as the Soviet vehicles,	

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25X1

9. From 6 to 8 Germans were employed at the field. They arrived by bicycle. At the entrance, they had to hand in their German identity card and received a pass which had been issued by the commanding officer. During their stay at the field, they had to carry the pass on their person. Those workers who were employed at the field only temporarily were entered in a list of names which was deposited at the guard point by the construction staff or the special construction bureau. The list was signed by the Kech officer of the field. The workers had to report at the guard point where they had to turn in their identity card while a note was entered on the list of names. The laborers were usually accompanied by sentries while working at the field or in the buildings. The German laborers usually worked from 8 a.m. to 5 p.m. with a one hour off for lunch.

25X1 Comments.

25X1

- (1) Neuruppin airfield is occupied by a fighter regiment. According to observations on air activity, there was formation flying with up to 10 planes as well as instrument flying by individual jet planes and single-engine trainers. The frequent flights with PO-2s show that young pilots with little experience were probably being trained besides the experienced pilots, who were involved in advanced training. The young pilots probably practiced formation flying with trainers before being retrained on jet planes.
- (2' According to available information, the alert flight is generally parked at the east end of the runway.
- (3) For sketch of shrapnelproof aircraft revetment, see Annex.

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Annex to

Shrappelproof Aircraft Revetment at Neuruppin Airfield



